

CLAIMS

1. A control unit for operating at least one valve, in particular a gas exchange valve (6) of an internal combustion engine in which
 - the valve lifting movement of the at least one valve (6) is variable by superimposing at least two synchronously rotating cam profiles which act on a lift operating element (4), namely generating a first came profile (1) and a second cam profile (2), and being variable by phase shift between these two cam profiles (1, 2),
 - both cam profiles (1, 2) have specially shaped areas which, when superimposed, generate at least one additional valve displacement (additional valve displacement curve ZV) are complementary to one of the two cam profiles (1, 2) over a full revolution of each of these cam profiles (1, 2), whereby at least this at least one additional valve displacement curve (ZV) is variable in shape and assignment to the main valve displacement curve (HV) by phase shift between the two cam profiles (1, 2).
2. The control unit according to Claim 1, having a plurality of additional valve displacement curves (ZV),
characterized in that
the additional valve displacement curves (ZV) are variable in their assignment to one another by phase shift.
3. The control unit according to Claim 1 or 2,
characterized in that
the main valve displacement curve (HV) is also variable simultaneously with the additional valve displacement curve (ZV).

4. The control unit according to any one of the preceding claims,
characterized in that
the main valve displacement curve (HV) is variable in opposition to the additional valve displacement curve (ZV), i.e., when there is a reduction in the main valve displacement there is an increase in the additional valve displacement and vice versa.
5. The control unit according to Claim 1 or 2,
characterized in that
the additional valve displacement curve (ZV) can be varied while the main valve displacement curve (HV) remains unchanged.
6. The control unit according to any one of the preceding claims,
characterized in that
the additional valve displacement can be varied down to a zero displacement.
7. The control unit according to any one of Claims 1 through 5,
characterized in that
the additional valve displacement can be varied to a minimal displacement which does not yield an effective valve opening cross section that is for gas flow.
8. The control unit according to any one of the preceding claims,
characterized in that
the additional valve displacement can be varied by phase displacement between the two cam profiles (1, 2) down to a minimal lift or a zero lift and it recurs with a further phase shift in an altered phase relation (Figure 7).

9. The control unit according to any one of the preceding claims,
characterized in that
this unit is used at the intake and/or exhaust ends
for internal exhaust recycling during engine
operation.
10. The control unit according to any one of the preceding claims,
characterized in that
this unit is used at the exhaust end for decompression
(engine braking operation) during operation of the
engine.
11. The control unit according to any one of the preceding claims,
characterized in that
this unit is used for internal charging at the exhaust
end during engine operation.
12. The control unit according to any one of the preceding claims,
characterized in that
this unit is used at the exhaust end and/or at the
intake end to implement a new combustion method during
engine operation.
13. The control unit according to any one of the preceding claims,
characterized in that
multiple additional valve displacement curves (ZV) can
be generated as a function of the phase shift between
the two cam profiles (1, 2) and can be varied in the
same direction or in different directions.

14. The control unit according to any one of the preceding claims,
characterized in that
by means of this control unit, it is possible to
switch between engine operation, engine operation with
internal exhaust gas recycling and engine braking
operation.